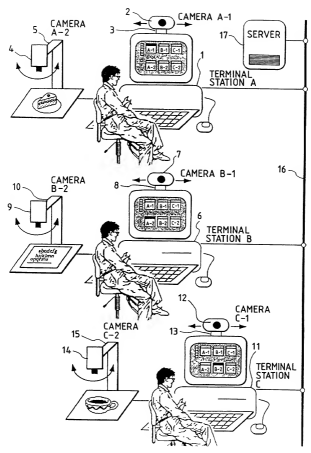
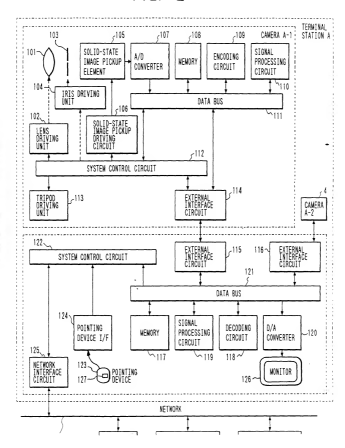
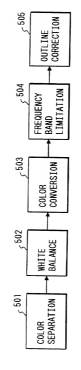
FIG. 1



# FIG. 2



F1G. 3



F1G. 4

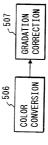


FIG. 5

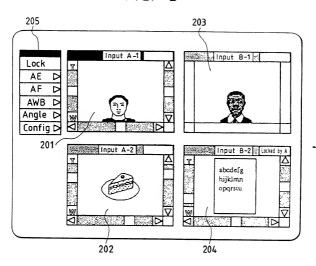
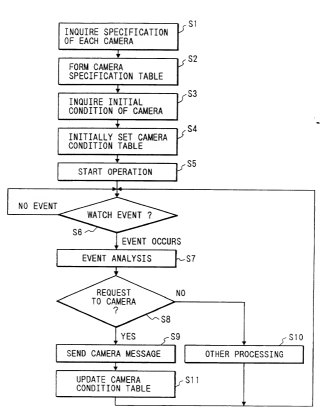
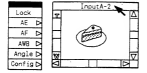


FIG. 6 312 315 408. 314 311-Lease Input A-2 303 401~ Lock 402-ΑE 313--305 403-ΑF 310 -302 AWB 404-304 405 -Angle D 316 -301 406-Config D

FIG. 7

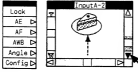


### FIG. 8A



IF A TITLE BAR OF DISPLAY WINDOW OF CAMERA A-2 IS CLICKED BY POINTING DEVICE. CAMERA A-2 BECOMES OPERABLE. POSITION OF THUMB OF PANNING BAR IS DECIDED BY ATTRIBUTE AND CONDITION INFORMATION OF CAMERA A-1.

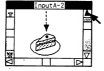
#### FIG. 8B



WHEN DOWNWARD PANNING BUTTON OF VERTICAL PANNING BAR IS KEPT CLICKED BY POINTING DEVICE OR THUMB IS DRAGGED DOWNWARD, TRIPOD OF CAMERA A-2 IS CONTROLLED AND CAMERA A-2 IS PANNED DOWNWARD.

### FIG. 8C





WHEN UPWARD SCROLL BUTTON OF VERTICAL PANNING BAR IS KEPT CLICKED BY POINTING DEVICE OR THUMB IS DRAGGED UPWARD, TRIPOD OF CAMERA A-2 IS CONTROLLED AND CAMERA A-2 IS PANNED UPWARD.

#### FIG. 8D





WHEN RIGHTWARD SCROLL BUTTON OF HORIZONTAL PANNING BAR IS KEPT CLICKED BY POINTING DEVICE OR THUMB IS DRAGGED RIGHTWARD, TRIPDD OF CAMERA A-2 IS CONTROLLED AND CAMERA A-2 IS PANNED RIGHTWARD.

## FIG. 8E





WHEN LEFTWARD SCROLL BUTTON OF HORIZONTAL PANNING BAR IS KEPT CLICKED BY POINTING DEVICE OR THUMB IS DRAGGED LEFTWARD, TRIPOD OF CAMERA A-2 IS CONTROLLED AND CAMERA A-2 IS PANNED IFFTWARD FIG. 9A

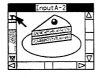




IF TITLE BAR IS CLICKED, CAMERA A-2 BECOMES OPERABLE.

FIG. 9B





IF TELE BUTTON OF ZOOM BAR IS
KEPT CLICKED OR THUMB IS DRAGGED
IN DIRECTION OF TELE BUTTON,
CAMERA A-2 IS ZOOMED IN.

FIG. 9C





IF WIDE BUTTON OF ZOOM BAR IS KEPT CLICKED OR THUMB IS DRAGGED IN DIRECTION OF WIDE BUTTON, CAMERA A-2 IS ZOOMED OUT.

FIG. 9D





DRAG POINTING DEVICE TO DESIGNATE DESIRED FIELD ANGLE.

FIG. 9E





WHEN ANGLE MENU IS CLICKED, PANNING OF TRIPOD AND ZOOM OF CAMERA ARE CONTROLLED TO PROVIDE DESIGNATED ETELD ANGLE FIG. 10A

AE DAWB DAWB DAWB DO



LEFT HALF OF SCREEN IS LIGHT AND RIGHT HALF IS DARK, SO THAT BOTH HALVES DO NOT PROVIDE SUITABLE EXPOSURE IN AVERAGE PHOTOMETRY.

FIG. 10B





DESIGNATE RANGE OF IMAGE, IN WHICH SUITABLE EXPOSURE IS PROVIDED, BY POINTING DEVICE.

FIG. 10C





IF AE MENU IS CLICKED, MESSAGE INSTRUCTING TO CONTROL DESIGNATED RANGE WITH SUITABLE EXPOSURE IS SENT TO CAMERA A-1 WITH DESIGNATION INFORMATION FOR THAT RANGE.

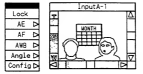
FIG. 10D





EXPOSURE LEVEL OF CAMERA A-1 IS CONTROLLED WITH IMAGE DATA IN RANGE IN WHICH SUITABLE EXPOSURE SHOULD BE PROVIDED.

FIG. 11A



OBJECT POSITIONED AT CENTER OF SCREEN IS FOCUSED AND THUS PERSONS ARE NOT FOCUSED. CAMERA A-1 BECOMES CONTROLLABLE BY CLICKING TITLE BAR OF DISPLAY WINDOW OF CAMERA A-1 BY POINTING DEVICE.

FIG. 11B





DESIGNATE RANGE OF IMAGE, TO BE FOCUSED, BY POINTING DEVICE.

FIG. 11C





IF AF MENU IS CLICKED, MESSAGE INSTRUCTING TO FOCUS ON DESIGNATED RANGE IS SENT WITH FOCUSING RANGE DESIGNATION INFORMATION.

FIG. 11D





CAMERA A IS CONTROLLED ACCORDING TO FOCUSING RANGE DESIGNATION INFORMATION TO FOCUS ON DESIGNATED PERSON. FIG. 12A





WHITE BALANCE CAN NOT BE ATTAINED WITH AVERAGE COLOR INFORMATION OF IMAGE SINCE COLOR OF WALL IS EXTREMELY DEEP. CAMERA A-1 BECOMES CONTROLLABLE BY CLICKING TITLE BAR OF DISPLAY WINDOW OF CAMERA A-1 BY POINTING SPYICE

FIG. 12B





DESIGNATE RANGE OF IMAGE WHOSE COLOR IS TO BE WHITE, BY POINTING DEVICE.

FIG. 12C





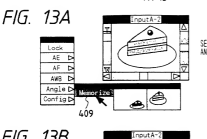
IF AWB MENU IS CLICKED, MESSAGE INSTRUCTING TO PERFORM WHITE BALANCE WITH IMAGE INFORMATION OF DESIGNATED RANGE IS SENT TO CAMERA A-1 WITH WHITE DBJECT RANGE DESIGNATION INFORMATION.

FIG. 12D





WHITE BALANCE OF CAMERA A-1 IS ATTAINED WITH IMAGE INFORMATION OF DESIGNATED RANGE.



SET PREDETERMINED FIELD ANGLE AND SELECT MEMORIZE MENU.

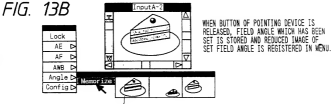
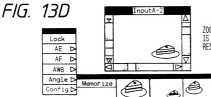


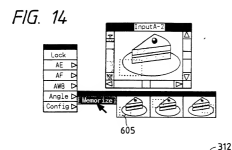
FIG. 13C



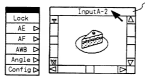
WHEN FIELD ANGLE IS SET TO FIELD ANGLE WHICH HAS BEEN REGISTERED, DRAG POINTING DEVICE TO DESIRED REGISTERED REDUCED IMAGE AND RELEASE BUTTON OF POINTING DEVICE.



ZOOMING AND PANNING OF CAMERA A-2 IS CONTROLLED AND FIELD ANGLE IS RESET TO REGISTERED FIELD ANGLE.

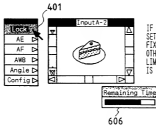






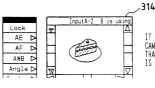
IF TITLE BAR OF DISPLAY WINDOW OF CAMERA A-2 BY POINTING DEVICE AT TERMINAL STATION B. CAMERA A-2 BECOMES CONTROLLABLE BY STATION B.

FIG. 15B



IF LOCK MENU IS CLICKED, CURRENT SETTING CONDITION OF CAMERA IS FIXED (INHIBITED TO BE CHANGED BY OTHER TERMINAL). LOCK STATUS IS LIMITED IN TIME AND REST OF TIME IS DISPLAYED.

FIG. 15C



IT IS DISPLAYED IN WINDOW OF CAMERA A-2 AT TERMINALS OTHER THAN TERMINAL B THAT TERMINAL B IS IN USE.

FIG. 16

